WAYNE COUNTY FEDERAL AID COMMITTEE MEETING July 22, 2021 - 1:30 PM

Hosted By: Wayne County via Zoom

Meeting Participation Options

| Option 1: | Meeting Link: |
|-----------------|--|
| Participate | https://waynecounty.zoom.us/j/81291861860?pwd=R3ZuRHB1Sm9BWTNKbHNJbDFtbFNnZz09 |
| electronically | |
| via Zoom. | Meeting ID: 812 9186 1860 |
| | Passcode: 063825 |
| Option 2: | Dial la Numbran, LICA 000 000 C020 LIC Tall fran |
| Participate via | Dial-In Number: USA 888 808 6929 US Toll-free |
| telephone. | Passcode: 200672 |

- Call to Order and Roll Call of Committee Delegates (please identify your location)
 Acknowledgement of other attendees
- 2. Approval of Meeting Minutes from December 17, 2020 Action Required
- 3. FY 2021 STP-U & NHPP Program (Handout #1)
- 4. FY 2022 STP-U & NHPP Program (Handout #2)
- 5. FY 2023 STP-U & NHPP Program (Handout #3)
- 6. FY 2024 City Roads Needs List Proposed (Handout #4) Action Required
- 7. Wayne County Jurisdiction Road Projects Funded by Detroit FAC (Handout #5)
- 8. TEDF-C Program Status (Handout #6) Action Required
- 9. STP-Rural Program, HPP Earmarks, Local Bridges Status (Handout # 7)
- CMAQ, Safety & TAP (Transportation Alternatives Program) Projects (Handout #8)
- 11. FY 2021 Wayne County ACT-51 Program Information Sheet (Handout # 9)
- 12. FY 2021 Wayne County DPS Roads Division Maintenance Projects
- 13. Comments from the Chairperson
- 14. SEMCOG Comments
- 15. MDOT Comments
- 16. New Business
- 17. 2021 Wayne County FAC Meeting Schedule

December 9, 2021 (subcommittee meetings will be scheduled at the call of the Chairperson)

18. Public Comment

Note: The public may provide comments (1) via Zoom or by phone using the conference call number provided or (2) email comments or submit the attached Public Comment form to dpshelp@waynecounty.com. All written public comments received prior to today's meeting will be read into the record and become part of the meeting minutes. Written comments received after today's meeting will be received and filed.

19. Adjournment